

#19

TAR

1 LC MONITOR

RESULTS

NICOTINE #14

```

.....
17.9955 X
.....
64.4908 S
49.0000 df
1.3161 M
.....
358.7100 S
918.0000 df
0.3907 M
.....
423.2008 t
967.0000 df

0.4376
0.6615
.....
3.3682 F
.....
19.3482 n
.....
0.0478 Br
0.2186 SD

0.3907 e
0.6251 SD
.....
5.000000000 01 † 0
9.680000000 02 † 1
1.741970000 04 † 2
3.135417100 05 † 3
3.587100000 02 † 4
1.929600000 04 † 5
0.0000 Q
0.0000 Q
0.0000 Q
0.0000 Q
.....

```

```

.....
1.2564 X
.....
0.7210 S
49.0000 df
0.0147 M
.....
1.7013 S
918.0000 df
0.0018 M
.....
2.4223 t
967.0000 df

0.0025
0.0500
.....
7.9406 F
.....
19.3482 n
.....
0.0006 Br
0.0257 SD

0.0018 e
0.0430 SD
.....
5.000000000 01 † 0
9.680000000 02 † 1
1.216270000 03 † 2
1.528936700 03 † 3
1.701300000 00 † 4
1.929600000 04 † 5
0.0000 Q
0.0000 Q
0.0000 Q
0.0000 Q
.....

```

PM3000763608

WATER #1

CL  
CL  
CL  
CL  
CL

5•0000000000	01	↑	0
9•6800000000	02	↑	1
2•2008600000	04	↑	2
5•0045218000	05	↑	3
8•6683000000	02	↑	4
1•9296000000	04	↑	5

3.4923		X	
47.7270		S	
49.0000			df
0.9740			M
176.6335		S	
918.0000			df
0.1924			M
224.3605			t
967.0000			df
0.2320			
0.4816			
5.0621		F	
19.3482			n
0.0403		Br	
0.2009		SU	
0.1924		e	
0.4386		SU	
5.0000000000	01	↑	0
9.6800000000	02	↑	1
3.3806100000	03	↑	2
1.185405350	04	↑	3
1.766335000	02	↑	4
1.929600000	04	↑	5
0.0000			U
0.0000			U
0.0000			U
0.0000			U

Source: <https://www.industrydocuments.ucsf.edu/docs/qmvl0001>